December 2011

Type 630R Relief Valve



Figure 1. Type 630R Relief Valve

Introduction

The Type 630R is a general relief valve that is available in NPS 1 and 2 / DN 25 and 50 body sizes. It is frequently used at compressor stations, refineries and similar plants requiring a backpressure gas regulator for relief pressure settings up to 250 psig / 17.2 bar.

Features

- Tight Shutoff—Provided by an O-ring seat.
- Easy Maintenance—The inlet adaptor acts as a union nut enabling speedy inspection of trim parts.
- **Ease of Use**—The Type 630R is available in both high-pressure and low pressure constructions; the

low pressure units have larger diaphragm area to provide more accurate control of low pressure settings while the high-pressure units can withstand inlet pressure up to 550 psig / 37.9 bar and can control pressures up to 250 psig / 17.2 bar.

- Interchangeability—The Type 630R relief valve can be easily converted in the field to a Type 630 regulator by reversing the actuator and using a new valve carrier, disk, and orifice.
- Sour Gas Service Capability—Optional materials are available for applications handling sour gases. These constructions comply with the recommendations of NACE International Standards MR0175 and MR0103.





Specifications

Regulator Construction

- Low-Pressure
- · High-Pressure

Body Sizes

NPS 1 and 2 / DN 25 and 50

End Connection Style

NPT, CL150 RF, CL300 RF, or CL600 RF

Maximum Inlet Pressure(1)

Low-Pressure Construction: 66 psig / 4.6 bar **High-Pressure Construction:** 550 psig / 37.9 bar

Maximum Inlet Pressure Build-up above Setpoint (Internal Damage)

Low-Pressure Construction: 25 psig / 1.7 bar **High-Pressure Construction:** 250 psig / 17.2 bar

Maximum Outlet Pressure(1)

See Table 1

Pressure Registration

Internal

Orifice Size

1/2-inch / 13 mm

Flow Coefficients

Wide-open C_g: 216.0 Wide-open C_v: 8.18

C₁: 26.4

IEC Sizing Coefficients

F_d: 0.50 **F_i:** 0.89 **X_i:** 0.441

Temperature Capabilities(1)

Nitrile (NBR), Nylon (PA), and Neoprene (CR):

-20° to 180°F / -29° to 82°C

Fluorocarbon (FKM) and

Polytetrafluoroethylene (PTFE):

0° to 300°F / -18° to 149°C

Construction Materials

Body: Cast iron or steel

Spring Case and Diaphragm Adaptor:

Cast iron or steel

Orifice: Brass or Stainless steel

O-ring Holder: Brass or Stainless steel Valve Carrier: Brass or Stainless steel

Diaphragm: Neoprene (CR) or Fluorocarbon (FKM)

Diaphragm Head: Zinc-plated steel

Pitot Tube: Stainless steel
Regulator Spring: Plated steel

Adjusting Screw: Steel

Inlet Body Gaskets: Copper with Brass trim or

Stainless steel with Stainless steel trim
All Other Gaskets: Composition
Upper Spring Seat: Zinc-plated steel

Lower Spring Seat: Aluminum (low-pressure) or

Zinc (high-pressure)

Spring Case Vent

1/4 NPT

Option

 Polytetrafluoroethylene (PTFE) diaphragm protector

Principle of Operation

Refer to Figure 2. Inlet pressure registers beneath the diaphragm. As long as the inlet pressure is less than the set pressure, spring force causes the lever to hold the valve closed. When the inlet pressure exceeds the set pressure, the diaphragm moves to compress the spring and the lever opens the valve allowing inlet pressure to bleed into the downstream line or to atmosphere until the inlet pressure returns to set pressure.

Installation

The Type 630R relief valve may be installed in any position. However, the outlet connection and vents

must be protected against the entrance of rain, snow, insects, or any other foreign material that may plug the outlet or affect the opening and closing of the valve. If it is necessary to pipe away the outlet, remove the outlet screen (if one is present).

Flow through the valve must be as indicated by the flow direction arrow on the body. For dimensional information see Figure 3.

Fisher® provides an instruction manual with every valves shipped. Refer to this for complete installation, operation and maintenance instructions. Included is a complete listing of individual parts and recommended spare parts.

^{1.} The pressure/temperature in this Bulletin and any applicable standard or code limitation should not be exceeded.

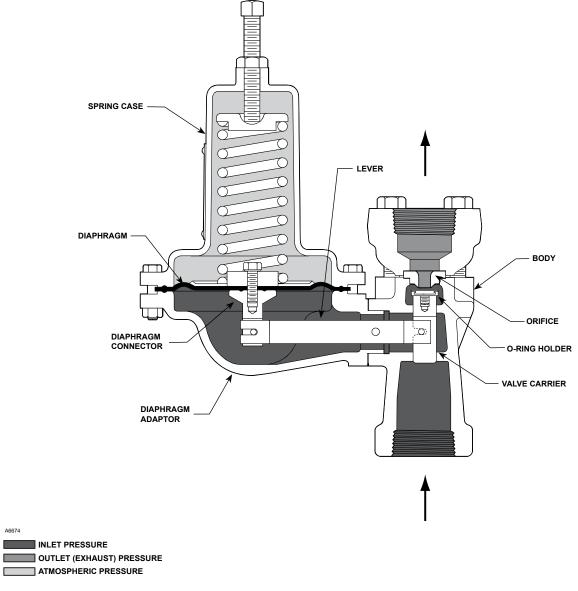


Figure 2. Type 630R Relief Valve Operational Schematic

Table 1. Relief Set Pressure Ranges

REGULAR CONSTRUCTION	RELIEF SET PRESSURE RANGE		SPRING PART NUMBER	SPRING COLOR CODE	SPRING WIRE DIAMETER		SPRING FR	EE LENGTH
	psig	bar	NUMBER	COLOR CODE	Inches	mm	Inches	mm
	3 to 8	0.21 to 0.55	0W019227022	Red	0.225	5.71	6 1	
	6 to 17	0.41 to 1.2	0W019127022	Olive Drab	0.281	7.14		450
Low-Pressure	15 to 22	1.0 to 1.5	0W019027022	Unpainted	0.337	8.56		152
	20 to 35	1.4 to 2.4	0Y066427022	Green Stripe	0.363	9.22		
	35 to 50	2.4 to 3.4	1J146927142	Blue Stripe	0.375	9.52	6.19	157
	30 to 70	2.1 to 4.8	0W019127022	Olive Drab	0.281	7.14	6	
High December	50 to 95	3.4 to 6.6	0W019027022	Unpainted	0.337	8.56		152
High-Pressure	75 to 175	5.2 to 12.1	0Y066427022	Green Stripe	0.363	9.22		
	150 to 250	10.3 to 17.2	1J146927142	Blue Stripe	0.375	9.52	6.19	157

Universal NACE Compliance

Optional materials are available for applications handling sour gases. These constructions comply with the recommendations of NACE International sour service standards.

The manufacturing processes and materials used by Emerson assure that all products specified for sour gas service comply with the chemical, physical, and metallurgical requirements of NACE MR0175 and/or NACE MR0103. Customers have the responsibility to specify correct materials. Environmental limitations may apply and shall be determined by the user.

Capacity Information

Table 2 gives relief capacities at selected set pressures for the Type 630R relief valve. Flows are in SCFH (60°F and 14.7 psia) and Nm³/h (0°C and 1.01325 bar) of 0.6 specific gravity natural gas. To determine equivalent capacities for air, propane, butane, or nitrogen, multiply the Table 2 capacity by the following appropriate conversion factor: 0.775 for air, 0.625 for propane, 0.547 for butane, or 0.789 for nitrogen. For gases of other specific gravities, multiply the given capacity by 0.775, and divide by the square root of the appropriate specific gravity.

 To determine capacities at set pressures or build-ups not given in Table 2, use one of the following formulas, and convert according to the factors in the preceding paragraph if necessary:

$$Q = (P_1 + build-up)_{abs}C_g \sqrt{\frac{520}{GT}}$$

2. For pressure drops lower than critical (absolute outlet pressure greater than one-half of absolute inlet pressure), use the following formula:

$$Q = \sqrt{\frac{520}{GT}} C_g (P_1 + build-up)_{abs} SIN \left(\frac{3417}{C_1} \sqrt{\frac{\Delta P}{P_1}}\right) Deg.$$

where,

Q = flow capacity in SCFH

G = specific gravity of gas

C_g = sizing coefficient (See Specifications section)

P_{1abs} = absolute inlet pressure in psig (P₁ gauge + 14.7)

 $C_1 = C_0/C_y$ (See Specifications section)

 ΔP = pressure drop across the valve in psig

Table 2. Capacities in SCFH / Nm³/h of 0.6 Specific Gravity Natural Gas at 14.7 psia and 60°F / 1.01325 bar and 0°C

LOW-PRESSURE CONSTRUCTION HIGH-PRESSURE CONSTRU							ONSTRUCT	ION				
Relief Pressure Setting Capacities, SCFH / Nm³/h					Relief Pressure Setting Capacities, SCFH / Nm³/h							
psig	bar	10% B	uild-up	20% B	uild-up	psig	psig bar 10% Build-up 20%				Build-up	
5 10 15	0.34 0.69 1.0	640 1420 2000	17.2 38.1 53.6	2710 2900 4200	72.6 77.7 113	50 75 100	3.4 5.2 6.9	2900 2700 3260	77.7 72.4 87.4	7100 7480 9670	190 200 259	
20 35 50	1.4 2.4 3.4	2130 3030 4900	57.1 81.2 131	4450 7230 14,000	119 194 375	125 175 250	8.6 12.1 17.2	5500 5480 13,500	147 147 362	14,200 19,000 48,000	381 509 1286	
lote: Maximum Working Pressure Above Setting is 25 psig / 1.7 bar.					Note: Maximum Working Pressure Above Setting is 250 psig / 17.2 bar.							

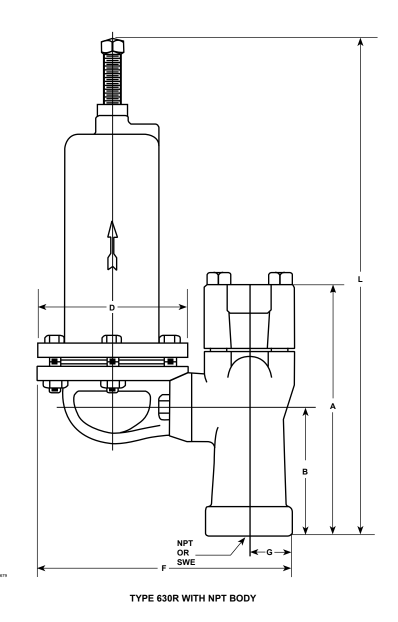


Figure 3. NPT Dimensions

Table 3. NPT Dimensions

			NPT DIMENSION	NS, INCHES / mm		
BODY SIZE, NPS			Low-Pressu	re Assembly		
	Α	В	D	F	G	L
1 2	7.38 / 187 7.88 / 200	3.69 / 94 3.94 / 100	7.12 / 181 7.12 / 181	10.31 / 262 10.94 / 278	1.38 / 35 2.00 / 51	15.88 / 403 16.38 / 416
BODY SIZE, NPS			High-Pressu	ire Assembly		
1 2	7.38 / 187 7.88 / 200	3.69 / 94 3.94 / 100	4.62 / 117 4.62 / 117	7.81 / 198 8.44 / 214	1.38 / 35 2.00 / 51	15.88 / 403 16.38 / 416

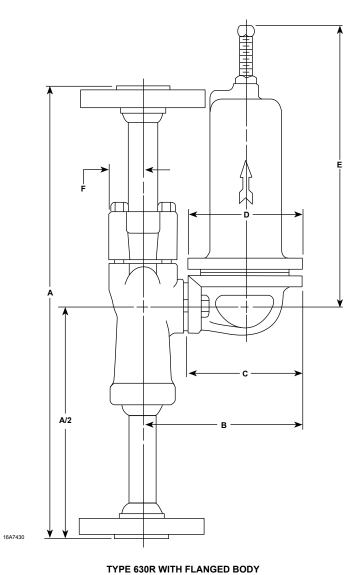


Figure 4. Flange Dimensions

Table 4. Flange Dimensions

				FLANGED DIMENSIONS, INCHES / mm							
BODY SIZE,					Low-Press	ure Assemb	ly				
NPS / DN		Α			A/2					_	F
	CL150	CL300	CL600	CL150	CL300	CL600	В	С	D	E	F
1 / 25		19.59 / 498			9.80 / 249		8.97 /	7.19 /	7.12 /	11.69 /	1.75 /
2 / 50		21.9 / 556			10.95 / 278		228	183	181	297	44
BODY SIZE, NPS / DN					High-Press	ure Assemb	oly				
1 / 25		19.59 / 498	·		9.80 / 249		6.44 /	4.69 /	4.62 /	12.19 /	1.38 /
2 / 50	17.6 / 447			8.8 / 223		163	119	117	310	35	

Ordering Information

When ordering, specify the following information: 1. Complete Type number	Trim Material (Select One) ☐ Brass*** ☐ Stainless steel**
 Body Size Relief Setting Body Material 	Valve Carrier and Holder (Select One) ☐ Brass*** ☐ Stainless steel**
5. Trim Ordering Guide	Orifice (Select One) ☐ Brass*** ☐ Stainless steel**
Regulator Construction (Select One) Low-Pressure High-Pressure Body Size (Select One) NPS 1 / DN 25** NPS 2 / DN 50**	Relief Set Pressure Range (Select One) Low-Pressure ☐ 3 to 8 psig / 0.21 to 0.55 bar*** ☐ 6 to 17 psig / 0.41 to 1.2 bar*** ☐ 15 to 22 psig / 1.0 to 1.5 bar*** ☐ 20 to 35 psig / 1.4 to 2.4 bar*** ☐ 35 to 50 psig / 2.4 to 3.4 bar***
Body and End Connection Style (Select One) □ NPT** □ CL150 RF** □ CL300 RF** □ CL600 RF**	High-Pressure □ 30 to 70 psig / 2.1 to 4.8 bar*** □ 50 to 95 psig / 3.4 to 6.6 bar*** □ 75 to 175 psig / 5.2 to 12.1 bar*** □ 150 to 250 psig / 10.3 to 17.2 bar***
Diaphragm (Select One) ☐ Neoprene (CR)*** ☐ Fluorocarbon (FKM)**	Replacement Parts Kit (Optional) ☐ Yes, send one replacement parts kit to match this order.

	Regulators Quick Order Guide
* * *	Readily Available for Shipment
* *	Allow Additional Time for Shipment
*	Special Order, Constructed from Non-Stocked Parts. Consult your local Sales Office for Availability.
	ne product being ordered is determined by the component with the

Specification Worksheet
Application:
Specific Use
Line Size
Gas Type and Specific Gravity
Gas Temperature
Relief Valve Size:
Brand of upstream regulator?
Orifice size of the upstream regulator?
Pressure:
Maximum Inlet Pressure (P _{1max})
Minimum Inlet Pressure (P _{1min})
Downstream Pressure Setting(s) (P ₂)
Maximum Flow (Q _{max})
Performance Required:
Accuracy Requirements?
Need for Extremely Fast Response?
Other Requirements:

Industrial Regulators

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